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Adrenocortical hormone secretion inhibitor for stress modulator -
comprises essence of Labiatae family plant, particularly lavender,
marjoram, thyme, sage, basil, peppermint, spearmint, rosemary and cat-nip

Patent Assignee: POLA CHEM IND INC (POKK)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 9227399	A	19970902	JP 9665472	A	19960227	199748 B

Priority Applications (No Type Date): JP 9665472 A 19960227

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
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JP 9227399	A	6	A61K-035/78
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Abstract (Basic): JP 9227399 A

An adrenocortical hormone, partic. cortisol, secretion inhibitor
and its compsn., partic. secreted in saliva, comprise an essence of
Labiatae family plants, partic. lavender, marjoram, thyme, sage, basil,
peppermint, spearmint, rosemary, catnip, lemon balm, oregano, Japanese
mint or perilla, esp. b.pt. of lower than 200 deg. C, used for a stress
modulator.

ADVANTAGE - Decrease of adrenocortical hormones, an indicator of
stress, in body fluid is achieved.

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Title Terms: ADRENOCORTICAL; HORMONE; SECRETION; INHIBIT; STRESS; MODULATE;
COMPRISE; ESSENCE; LABIATAE; FAMILY; PLANT; LAVENDER; MARJORAM; THYME;
SAGE; BASIL; PEPPERMINT; SPEARMINT; ROSEMARY; CAT; NIP

Derwent Class: B04; D13; D21

International Patent Class (Main): A61K-035/78

International Patent Class (Additional): A61K-007/00; A61K-007/48

File Segment: CPI